## APPENDIX 1 TAB E OTHER FREQUENCIES MONITORED

To provide a list of other frequencies which the state EOC can monitor or employ, as needed.

The scope of this list focuses on those systems and frequencies which state EMD, through agreement with other agencies, can monitor or access during times of emergencies and/or disasters.

## Frequency Assignments

## High Frequency

State Area Command (STARC): 4.580 MHz (Pri)

4.520 MHz (Alt)

US Coast Guard: 2670 KHz

2103.5 KHz

Civil Air Patrol: 4.585 MHz (Pri)

4.582 MHz (Alt)

FEMA Region 10: 2.320 MHz

(FNARS) 4.780 MHz

7.348 MHz 10.493 MHz 11.801 MHz 11.957 MHz 12.216 MHz 14.450 MHz 17.649 MHz

Very High Frequency (VHF)

Department of Natural Resources

Common: 151,415 MHz

State: 159.420 RX/151.295 TX
CAPTEL: 159.285 RX/151.430 TX
Aeronautical Multi-comm: 122.900 MHz (Initial Contact)

122.850 MHz (Air-to-Air/Gnd)

Civil Air Patrol: 148.150 MHz

NOAA Weather Radio: 162.550 MHz

162.475 MHz

NLECS (EAS radio relay only):

(National Law Enforcement Communications System)

155.475 MHz

US Coast Guard (Mar. Ch. 81A): 157.075 MHz

(Pollution Response Coordination Channel, On-scene use only)

FEMA MERS Operations Net 139.950 TX/143.250 RX

Ultra High Frequency (UHF)

State Agency Emergency NetDOT 800 MHz, System 2, Group 2